Telaning Le Roy Branch Virga March 1st 1020



Of Tetanus

Hommes ad dees mulla re propries accedent, quand salutros hominibus dando?

Tatanus is a sparmedie contraction of all, or swent of the muscles, while the since remain profect and entire.

With meetigate and paretied unders have dealing quicked totain a complement into the wevered species of their and of present place and oriented by the gard and the arms of they are all endealthy different forms of the same discusses of formy only in the part they affect. I etaine complements may form and their part they affect. I etaine complements are acquainted with they occur of west must be that one are acquainted with they occur of the age, dury the former deliments have complements. The course of the age, dury the it is very commented and and movidue applies to the besty which it is very commented and are movidue applies to the besty which it is very commented and they the sudden visit to the besty which it is very commented and are movidue affects to the description of the second part of the alimentary cannot now them conditions of the basis of the discuss is produced by periodical descriptions.



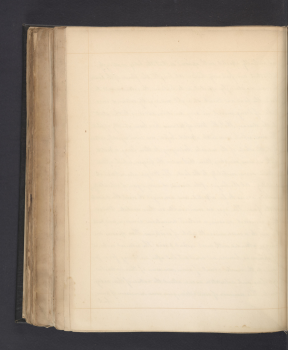
or other lesions of nerves, in any part of the body. Though the causes meationed do, occasionally, affect all sorts of persons, they errow, however, the altack persons of middle ago more frequently than the older or younger; the male sex than the female; and the rebust and ingerous than the weaker of the Disease process from edd, or other general causes, it commonly comes on, in a few says after the application of such cold, or other exciting cause, but of it arise from a puncture or other lesion of a new the disease makes its appearance, from a day, to sea mecho, after the mying, very frequently when their is neither pain nor uneasimis remaining in the wounded or heart part; and when the wound has been entirely healed up; but from whatever cause it proceeds, the premonitory symptoms, are generally the same. The disease sometimes comes on suddenly to a instead be gree; but more generally, it approaches by slow degrees to its violent state. In this case it comes on with a sense of stippness in the back part of the neck, which gradually encreasing renders the motion of the head difficult and pariful . As the rigidity of the nech comes on and encreases, there is commonly at the same time, a sense of uneasiness felt about the root of the tongue,



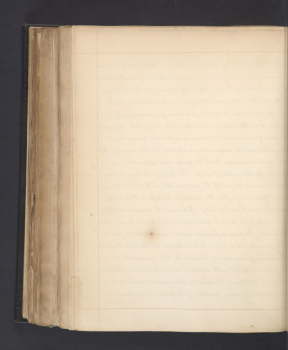
which by degrees proceeds headificulty of swallowing, and at length, an entire interruption of it. while at the same time; then arises a pain, often violent, at the lower end of the sternens, from thence shorting into the backs, with much angety and distrip about the praceordia. all the muscles of the nech, and partien Larly, those of the back part of it, are immeriately affected with spasm fulling the head strongly buchwards: at the same time, the muscles that pull up the lower jaw, which whom the first approach of the disease, were affected with some spartie registry, are now generally a sected with more notent spasme, and set the testh so closely together, that they do notalist of the smallest opining. This is what has been named the Locked Saw and is often the principal part of the disease. Sometimes the disease, continues to a dranes until the whole of the musely of the spine become affected bending the trunk of the body strongly buch ? wards, and this is what has been named apisthetones. When the truck is bent forwards, the disense is called Emprosthotonos. In the lower extremities, both the flexor and extensor muscles, are commoney at the same time affected, and keep the himbs rigidly extended. During the whole course of the disease, the abdominal muscles,



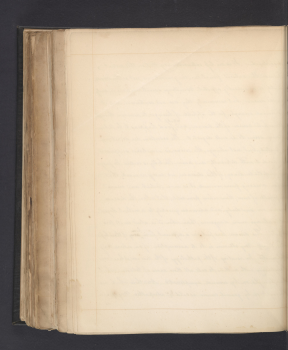
are indently affected with spasm, so that the belly is strongly retracted and frelivery hard. at length, the flexon of the hear, become so strongly affected, as to balano the extensor, and to keep the hear and trunk straight and rigidly extended, inca puble of being moved in any direction, and it is to this state of the disease that the term of tetanus has been strictly applied The arms which were little affected before, are now rigidly extra eded, the whole of the muscles belonging to them being affected with spasms, excepting those that more the finger, which often retain some mobility to the last. The tongue also retains ite mbility. at the height of the disease of every organ of order tany motion seems to be affected, and amongst the rest, the muscles 4 the face. The eyes are immoveable in their sockets. Under these universal spasms, a violent convulsion comeson, and pute an end to a most miserable state of existence. There spasms are always attended with most violent pairs. The retment violence of spasse is, however, not constant, but after continuing for a few minutes, the muscles admit of some remission of their contraction, but of no such relaxation as ear allow the action of their antage rousts. This remission of contraction, gives some remission of pains,



but neither is of long duration. The violent contractions and pains are renewed very of ten, and apparently without any exciting eaux. but such exciting causes frequently appear, for almost every attempt to motion, as a change of posterie, enseaving to evallow, and even to speak, sometimes give occasion, to a renewal of the spasms over the whole body. When the spasms are general and vident, the pulse is contracted, hurries, and ingular, and the respiration is affected in like manner, but during the remission both the pulse and respiration usually return to their natural state. The heat of the body is often all increased, frequently the face is hale, with a cold sweat upon it, and very often the extremities are cold, with a cold sweat upon the whole body. If however the spasms are prequent and instead, the pulse is sometimes more full and frequent than natural. The face is flushed and a warm sweet is forced out over the whole body. Blood drawn at this time throwsup a covering of congulating lymph. In this disease the head is seldom affected with deliseum or even confusion of thought, till the last stage of it, when by the repeated shocks of a vivthat distemper, every prenation of the system is very much disordered.



disordered . It is no left extraordinary that in this violent disease the natural punctions, in general , are not either immer diality or considerably affected. Vomitings sometimes come on early in the disease, but commonly they are not continued, and it is usual enough, for the appoints of hunger, to remain through the whole course of the siscase, and food happens to be taken down seems to be well digested. The exerctions are sometimes appeted, but not always, the wrine is sometimes suppressed or wirded with difficulty and pain. The belly is costice In judg= ing of the tendency of this disease, we may remark, that when arising from wounds; it is more indent and more difficult of cure, than when from cold; that when the disease comes on suddenly and advances quickly to a instent degree, it is always more dangerous, than when it is slow in its pro-- gul. This disease has put on a different form any of those before mentioned. My allusion is to its assumption of an intermitting character. In treating of the pathology of the disease; it has been customary with authors to call all those cases of tetanies, which are brought on by wounds, symptomatic And those which are brought on by general causes as cold & idiopathie my spinion



is that they are no more so than those which are said to be symp Sonatio. They all depend alte whom irritating impressions maso upon one part of the body producing model excitement or Dis sease in another. It is immaterial whether the impussion be made, upon the intestines, by a worw, or upon the stomach from the swallning of prison, or upon the body from a long continues reposere of it to dampup or cold; or whether the impression is make from a wound in the foot by a nail . They are all at first local impressions, of an init thing nature, and dismos the system through the medium of sympathy. It is true that the bead affection does not show itself in the form of real pain. It does not on that account, however, the less certainly exist, although to common apprehension, it may be difficult to provide existence. We have however, in several instances, conclusion evidence of the mitime of such an affection, and therefore very strong ground to infer its existence, in cases, where it is not so palpable to exner. In the kine for and insculated small pow the affection of the arm is purely instative . The same thing may be said in relation to Hyprophos ha , an affection entirely irretative. The wound heads , gives no pain , and is forgethen. But a secret irritation lenger in the spot which



in a short period produces, by sympathy, afatal malary.

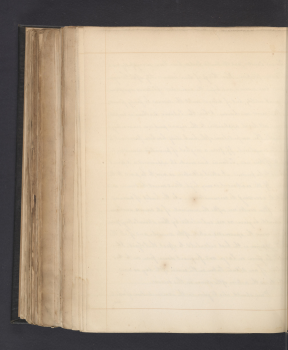
Before I process to the treatment of this disease, I state first mention the quartic pursued to prevent the occurrence of it from wounds . D'Dorsey gives us this important assis . If there he any apprehension of Tetanus from a woron, mine aprim and a generous diet should be prescribed. Where punctured wounds occur in extremely, lest meather, it is the safest to enlarge them by the kings, or to apply stimulating substances, to exect inflammation, there is reason to believe, that Istames has in this way been often prevented. A soft pouttie is the best local application. If the pain be great apien may be a ministered, and if four or inflammation reen high, bleving) and deploting remedies may become necessary. These are always, haver, and particularly in his meather, to be preserved with earting, as they certainly render the system more liable to Tetamer. Do Caldworld recommands as the best preventions of Tetanus from exterand injuries, the conversion of puncture into incised would by means Ith knip, and lacerated or contuses wounds into suppurative ones. To produce sufferative action in lacuated or contused concerts, spirits of temperation or a solution of Corrosive Subternate followed by boutters frequently repeated, should be resorted to . Timelun flowthan



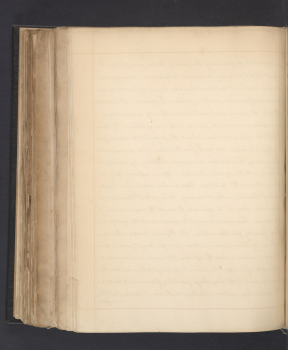
9

ides Lunar Caustic, and the Emilio Tartar have been successfully new for the same purpose. These things if done immediately after the injur ries have been received, and before the occurrence of Tetanie symptoms, are of great willy; but if delayer until the disease be fairly formed, they often prove mischievous. Nohen the Tetanie diathesis is complete, by forme, all local applications to the injune put are unavailing in general. The amputation of the limb itself has been found not to and the complaint. If from a nighest of preventine remister, or in spite of their use, Tetanus has made its appearance, a different course is to be pursue . A strict attention is now to be paid to the yeten. If the excitiment is very high blood must be brawn and repeated according to circumstances. As the habit of viscand action often continues after the removal of its causes, such rem in should be given as are calculated by their stimulating pore a to overcome the spasmosic action of the muscles and of all the remision, apicion is the best calculated to affect that object. It, should be given in large and frequent doses: from one to two trachms of an alkali taken in the course of the day is vaid pully to air the action of the opium in this disease.

Wine should also be given, in the administration of which,



we are not to be governed by the quantity that is given, but by the effect that it produces . In addition to the remisies already onen. tioned, mereurist outment has also been recommended as an esternal application, until a physlum be produced. Debaloute thinks the removes just mentioned, are the only ones on which any reliance should be placed in the cure of Tetanes. Of these he thinks open and wine retard the property of the disease; preconting exhaustion and death from the violence of the spasms, until the mereury has had time to cradicate it entirely, by counting the Tetanie into the mercurial action. aprim and ome being in heir nature rather palliative their curative remedies, are insuffici weit of themselves without mercury. While without their wing mercarry is too slow in its operation, to arrest the rapid march of the viscase. These remidies must be pushed until the system shall have foreibly felt their action. Dr. Thyrich's practice is to administer, in Injections, opins in Dozes from fin to eight grains, repeated at short intervals, until the spasms be overcome and somewhat. of a suporific effect be produced; applying in the mean time, to various parts of the broy large quartities of mer curied outment. The sparms being subdies he relaces in the use of spienny until they



11

manifest a disposition to relieve schen he connectately secure to the same remister, and in securitar dover to the mean term the specialism of mucuial continued is continued until a physliam he provided. He perfects giving opened by sogether in consequent of the defect seen ally experience of the defect seen ally experience almost the polarit seen ally experience of a tube, which he conveys almost note the element by means of a tube, which he carefully into these, with the organic

A bhapman says the power of opinion has been executing by recorded in debeness arising in energy and formula. I shake has into his own norse. "Neuroblations of the general confidence one of power on any of their eases, the not know that is of much service in any of their eases, to not know that is of much service in any of their eases, to the country, from what I have been executingly overranded. In hoterant, from what I have seen, estimate it of power against a formula from what I have seen, estimate it way highly, and send I seafered it to should be needlested, that the four instances of totance, which are paperted to have been caused by opinion, one by very sensently large doces. In one cause expectedly, fifteen hundred grains of the miserious was taken in seventher they are another, the

lite mere produjenu guartely of twenty orenew of dawaraning, in humby four home. Then fact engle to encursary used pure some in the steward and to a much greater sets of these was have been been been and the see have much as an the daware have been and are meane inercided to the see the three sees are the decementation, they are dy are meane inercided to these sels have altered to the english of the english

He also states that moreury is surful in tetranse arising from a constitution of the intertaint canady and in whomas of that originating from a count or their injuries, he does not know that more very is follow beaut across the propriet of these cases hairly see origing for the most survived the propriet for the most part that they present of the system south course, he great there with characteristics of more unail predefines, as they cannot interfere with chief remedies. One a providing of tetame, he altered that meseury may be of service for transmit in the sound is to be drafted with along more the and constraint, the sound is to be drafted with along more and originally this is the course presence in the warm elements the



by East Wise, and with great succept. It there are now as White plants to be applied along the which longth of the opinion. When the owner is beinght in by expensive acts the surface is 121 and downer in the first stage, and but little actionly of probles. I this situation, we are accessed to have presented to displaying which it will experient adoption fully reacts, which it will experient adoption and the inches the system fully reacts, which it will experient adoption and the simulations are defined to great and the stage that has been the second to the whole from the system fully free of necessary we may progress that is alkale and coins whey free of necessary we may progress these.

